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Day: Thursday Date: 8/14/2008 Time: 09:17:46

Inventor Name Search Result

Your Search was:

Last Name = STRASSER First Name = THOMAS

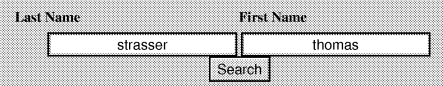
Patent#	Status	Date Filed	Title	Inventor Name
6427041	150	05/31/2000	ARTICLE COMPRISING A TILTED GRATING IN A SINGLE MODE WAVEGUIDE	STRASSER, THOMAS ANDREW
<u>6400865</u>	150	05/31/2000	ARTICLE COMPRISING A BRAGG GRATING IN A FEW-MODED OPTICAL WAVEGUIDE	STRASSER, THOMAS ANDREW
Not Issued	161	10/19/2000	Reconfigurable optical switch	STRASSER, THOMAS ANDREW
6950611	150	02/12/2001	IN-LINE POLARIZATION MONITORING AND CONTROL IN LIGHTWAVE COMMUNICATION SYSTEMS	STRASSER, THOMAS ANDREW
<u>6614953</u>	150	03/15/2002	MODULAR ALL-OPTICAL CROSS-CONNECT	STRASSER, THOMAS ANDREW
Not Issued	66	03/15/2002	Wavelength division multiplexed optical communication system having a reconfigurable optical switch and a tunable backup laser transmitter	STRASSER, THOMAS ANDREW
Not Issued	61		between different wavelength division multiplexed optical communications systems in an optically	STRASSER, THOMAS ANDREW
Not Issued	161		of optical transducers with a wavelength division	STRASSER, THOMAS ANDREW
Not Issued	161	03/15/2002	Method and apparatus for providing gain equalization to an optical signal in an optical communication system	STRASSER, THOMAS ANDREW
7133612	150	08/08/2002	BIDIRECTIONAL WDM TRANSMISSION SYSTEM HAVING TRANSMISSION FORMAT FOR REDUCING ADVERSE EFFECTS OF FILTER CONCATONATION	STRASSER, THOMAS ANDREW
Not Issued	71	08/01/2003	Modular all-optical cross-connect	STRASSER, THOMAS ANDREW
Not Issued	41	06/17/2004	Reconfigurable optical switch	STRASSER, THOMAS ANDREW
7257288	150	04/25/2005	TUNABLE OPTICAL ROUTING SYSTEMS	STRASSER, THOMAS ANDREW
7408639	150	04/25/2005	TUNABLE OPTICAL ROUTING SYSTEMS	STRASSER, THOMAS ANDREW
	6427041 6400865 Not Issued 6950611 Mot Issued Not Issued Not Issued Not Issued Not Issued 7133612	6427041 150 6400865 150 Not 161 Issued 6950611 150 Not 66 150 Not 66 150 Not 161 150 Not 161 150 Not 161 150 Not 150 150 Not 71 150 Not 41 150 Not 41 150 7257288 150	6427041 150 05/31/2000 6400865 150 05/31/2000 Not Issued 161 10/19/2000 6950611 150 02/12/2001 Not Issued 66 03/15/2002 Issued 61 03/15/2002 Issued 161 03/15/2002 Issued 161 03/15/2002 Issued 08/08/2002 Not Issued 150 08/08/2002 Not Issued 71 08/01/2003 Issued 41 06/17/2004 Issued 7257288 150 04/25/2005	IN A SINGLE MODE WAVEGUIDE

11781931	Not Issued	20	07/23/2007	MULTIPLE FUNCTION DIGITAL OPTICAL SWITCH	STRASSER, THOMAS ANDREW
<u>11781940</u>	Not Issued	30	07/23/2007	HIGH RESOLUTION DIGITAL OPTICAL ENCODER/DECODER	STRASSER, THOMAS ANDREW
11880114	Not Issued	30	07/19/2007	Method of operating a tunable optical device	STRASSER, THOMAS ANDREW
11880118	Not Issued	30	07/19/2007	Tunable optical communication system	STRASSER, THOMAS ANDREW
60187840	Not Issued	159		In-line polarization monitoring and control in lightwave comunication systems	STRASSER, THOMAS ANDREW
09145593	6137924	150	09/02/1998	ARTICLE COMPRISING A DISPERSION COMPENSATING GRATING WITH LOW POLARIZATION MODE DISPERSION	STRASSER, THOMAS ANDREW
09159178	6148127	150	09/23/1998	TUNABLE DISPERSION COMPENSATOR AND OPTICAL SYSTEM COMPRISING SAME	STRASSER, THOMAS ANDREW
09159907	6122421	150	09/24/1998	MAGNETOSTRICTIVE WAVELENGTH- SHIFTING DEVICES AND OPTICAL COMMUNICATION SYSTEMS COMPRISING SAME	STRASSER, THOMAS ANDREW
<u>09183048</u>	6275629	150	8	OPTICAL GRATING DEVICES WITH ADJUSTABLE CHIRP	STRASSER, THOMAS ANDREW
<u>09197396</u>	6049414	150	11/20/1998	TEMPERATURE-COMPENSATED RARE EARTH DOPED OPTICAL WAVEGUIDE AMPLIFIERS	STRASSER, THOMAS ANDREW
09237123	6169831	150	01/26/1999	METHOD OF MAKING OPTICAL CHIRPED GRATING WITH AN INTRINSICALLY CHIRPED GRATING AND EXTERNAL GRADIENT	STRASSER, THOMAS ANDREW
09237124	6181852	150	01/26/1999	OPTICAL GRATING DEVICE WITH VARIABLE COATING	STRASSER, THOMAS ANDREW
<u>09241460</u>	6351585	150	8	THERMALLY ADJUSTABLE OPTICAL FIBER GRATING DEVICE WITH PACKAGING FOR ENHANCED PERFORMANCE	STRASSER, THOMAS ANDREW
09252560	6141142	150	02/19/1999	ARTICLE COMPRISING AN L-BAND OPTICAL FIBER AMPLIFIER	STRASSER, THOMAS ANDREW
<u>09252708</u>	6370300	150	02/18/1999	OPTICAL COMMUNICATION SYSTEM INCORPORATING AUTOMATIC DISPERSION COMPENSATION MODULES	STRASSER, THOMAS ANDREW
09362151	6307988	150	07/28/1999	OPTICAL FIBER COMMUNICATION SYSTEM INCORPORATING AUTOMATIC DISPERSION COMPENSATION MODULES TO COMPENSATE FOR TEMPERATURE INDUCED VARIATIONS	STRASSER, THOMAS ANDREW
09383700	6507429	150	08/26/1999	ARTICLE COMPRISING A HIGH POWER/ BROAD SPECTRUM SUPERFLUORESCENT FIBER RADIATION SOURCE	STRASSER, THOMAS ANDREW
<u>09406577</u>	6658215	150	09/24/1999	ARRANGEMENT FOR MITIGATING FIRST ORDER AND SECOND-ORDER POLARIZATION MODE DISPERSION IN OPTICAL FIBER COMMUNICATION SYSTEMS	STRASSER, THOMAS ANDREW
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08515925	5687787	150	08/16/1995	FIBER REINFORCED CERAMIC MATRIX COMPOSITE INTERNAL COMBUSTION ENGINE EXHAUST MANIFOLD	STRASSER, THOMAS E
10173494	Not Issued	61	4	Method for reinforcing ceramic composites and ceramic composites including an improved reinforcement system	STRASSER, THOMAS E.
<u>08515548</u>	5692373	150	08/16/1995	EXHAUST MANIFOLD WITH INTEGRAL CATALYTIC CONVERTER	STRASSER, THOMAS E.
<u>08515604</u>	<u>5638779</u>	150	08/16/1995	HIGH-EFFICIENCY, LOW-POLLUTION ENGINE	STRASSER, THOMAS E.
08515849	<u>5632320</u>	150	08/16/1995	METHODS AND APPARATUS FOR MAKING CERAMIC MATRIX COMPOSITE LINED AUTOMOTIVE PARTS AND FIBER REINFORCED CERAMIC MATRIX COMPOSITE AUTOMOTIVE PARTS	STRASSER, THOMAS E.
08515850	Not Issued	166	08/16/1995	CERAMIC CATALYTIC CONVERTER	STRASSER, THOMAS E.
08515888	<u>5560455</u>	150	08/16/1995	BRAKES ROTORS/DRUMS AND BRAKE PADS PARTICULARLY ADAPTED FOR AIRCRAFT/ TRUCK/TRAIN/ AND OTHER HEAVY DUTY APPLICATIONS	STRASSER, THOMAS E.
08515889	<u>5657729</u>	150	08/16/1995	FIBER REINFORCED CERAMIC MATRIX COMPOSITE CYLINDER HEAD AND CYLINDER HEAD LINER FOR AN INTERNAL COMBUSTION ENGINE	STRASSER, THOMAS E.
08515924	5660399	150	08/16/1995	PISTON RINGS PARTICULARLY SUITED FOR USE WITH CERAMIC MATRIX COMPOSITE PISTONS AND CYLINDERS	STRASSER, THOMAS E.
08515926	Not Issued	166	08/16/1995	REDUCING WEAR BETWEEN STRUCTURAL FIBER REINFORCED CERAMIC MATRIX COMPOSITE AUTOMOTIVE ENGINE PARTS IN SLIDING CONTACTING RELATIONSHIP	STRASSER, THOMAS E.
<u>08515927</u>	<u>5740788</u>	150	08/16/1995	FIBER REINFORCED CERAMIC MATRIX COMPOSITE PISTON AND CYLINDER/SLEEVE FOR AN INTERNAL COMBUSTION ENGINE	STRASSER, THOMAS E.
<u>08704348</u>	<u>5738818</u>	150	08/28/1996	COMPRESSION/INJECTION MOLDING OF POLYMER-DERIVED FIBER REINFORCED CERAMIC MATRIX COMPOSITE MATERIALS	STRASSER, THOMAS E.
<u>08704468</u>	<u>5857550</u>	150	08/28/1996	POLYMER DERIVED FIBER REINFORCED CERAMIC COMPOSITE CLUTCH	STRASSER, THOMAS E.
<u>08744521</u>	<u>5730096</u>	150	11/05/1996	HIGH-EFFICIENCY, LOW-POLLUTION ENIGINE	STRASSER, THOMAS E.
08969429	6026568	150	11/01/1997	HIGH EFFICIENCY LOW-POLLUTION ENGINE	STRASSER, THOMAS E.
08989283	6062569	150	12/12/1997	FIBER REINFORCED CERAMIC MATRIX COMPOSITE PISTON RING	STRASSER, THOMAS E.
09521003	<u>6533976</u>	150	03/07/2000	METHOD OF FABRICATING CERMIC MATRIX COMPOSITES EMPLOYING A VACUM MOLD PROCEDURES	STRASSER, THOMAS EDWARD
<u>09676244</u>	6363902	150	S	Fiber reinforced ceramic matrix composite internal combustion engine intake/exhaust valves	STRASSER, THOMAS EDWARD

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